Date: Tue, 12 Jan 93 04:30:03 PST

From: Packet-Radio Mailing List and Newsgroup <packet-radio@ucsd.edu>

Errors-To: Packet-Radio-Errors@UCSD.Edu

Reply-To: Packet-Radio@UCSD.Edu

Precedence: Bulk

Subject: Packet-Radio Digest V93 #11

To: packet-radio

Packet-Radio Digest Tue, 12 Jan 93 Volume 93 : Issue 11

Today's Topics:

Conversion from WORLI to FidoNet?

Help subscribing

KISS only EPROM for TNC2 ? (2 msgs)

Telnet

Telnet Server and KA9Q NOS 930104 (2 msgs)

Tiny-2 to 2sat, help!

Send Replies or notes for publication to: <Packet-Radio@UCSD.Edu> Send subscription requests to: <Packet-Radio-REQUEST@UCSD.Edu> Problems you can't solve otherwise to brian@ucsd.edu.

Archives of past issues of the Packet-Radio Digest are available (by FTP only) from UCSD.Edu in directory "mailarchives/packet-radio".

We trust that readers are intelligent enough to realize that all text herein consists of personal comments and does not represent the official policies or positions of any party. Your mileage may vary. So there.

Date: 11 Jan 1993 19:59:16 GMT

From: deccrl!news.crl.dec.com!pa.dec.com!basset.wro.dec.com!bassett@decwrl.dec.com

Subject: Conversion from WORLI to FidoNet?

To: packet-radio@ucsd.edu

_ _

This is posted on behalf of N6MON, Terry Taylor.

Does anyone know if there exists a utility to convert from WORLI format messages to FidoNet *.MSG (landline BBS) format and back. Ideally, the conversion would also leave intact thet routing and "seen by" (or equivalent) of both systems. I know that AA4RE can accept a landline connection, but Packet BBS's make poor phone BBS's (and vice-versa), especially for non-technical users.

Terry Taylor, N6MON

Please respond by email, as I do not normally follow REC.HAM.RADIO

tetaylor@sfovmic1.vnet.ibm.com

KJ6EP @ N6QMY

(408) 496-3474

Greg Bassett - KJ6EP Digital Equipment Corp Santa Clara, CA

bassett@merlot.wro.dec.com bassett@merlot.enet.dec.com

Date: 11 Jan 93 23:58:17 GMT From: news-mail-gateway@ucsd.edu

Subject: Help subscribing To: packet-radio@ucsd.edu

I am having a difficult time subscribing to I-PACRAD at LISTSERV@UIUCVMD. I keep getting a service messange stating that UIUCVMD doesn't exist. What am I doing wrong? Is the interest group still alive?

Thanks for any information.

Ken Cuddeback, NL7WD Tel: (505)454-3452 Computer Operations Manager Fax: (505)454-1916 New Mexico Highlands University

Las Vegas, NM 87701

Date: 11 Jan 93 20:30:37 GMT From: news-mail-gateway@ucsd.edu Subject: KISS only EPROM for TNC2 ?

To: packet-radio@ucsd.edu

Is there a reliable way to keep a TNC2 in KISS mode? Mine keeps forgetting when the power fails.

Some time ago I saw a reference to a KISS only EPROM for a TNC2, the "K3MC" EPROM. I have not been able to find a source for this...does anybody know where to get it?

Jeff Austen, k9ja

Internet: jra1854@tntech.edu

Amateur Radio BBS: k9ja@wa4uce.tn.usa

Date: Tue, 12 Jan 1993 04:02:19 GMT

From: charon.amdahl.com!netcomsv!bongo!julian@uunet.uu.net

Subject: KISS only EPROM for TNC2 ?

To: packet-radio@ucsd.edu

In article <01GTE98HZNYAEVNBE2@TNTECH.EDU> JRA1854@TNTECH.EDU (Jeffrey Austen)

>Is there a reliable way to keep a TNC2 in KISS mode? Mine keeps forgetting >when the power fails.

>

>Some time ago I saw a reference to a KISS only EPROM for a TNC2, the "K3MC" >EPROM. I have not been able to find a source for this...does anybody know >where to get it?

What follows is the most important address and phone number in Packet Radio. This is where you can buy stuff, get software and have your questions answered:

Tucson Amateur Packet Radio (TAPR)
P.O. Box 12925
Tucson, AZ 85732-2925
602-749-9479 (10 a.m. - 3 p.m., Tue-Fri)
FAX 602-749-5636

Heather who handles the phone and everything else has recently got an e-mail address, I believe. But call her and chat. She is lots of fun and very helpful.

You can also join TAPR and get a good news letter.

- -

Julian Macassey at bongo. julian@bongo.tele.com Voice: (213) 653-4495 Paper Mail: 742 1/2 North Hayworth Avenue, Hollywood, California 90046-7142

Date: 11 Jan 93 21:14:33 GMT

From: ucla-se!malibu!nazareth@locus.ucla.edu

Subject: Telnet

To: packet-radio@ucsd.edu

Ηi,

I am interested in setting up connecting a few computers using a variant of nos. One of them will have a direct ethernet connection, and the other will be connected to the first using a SLIP. I have managed the SLIP connection and found that when I telneted from one to the other, I got 'telnet mail'. What I would like to do is run a program on the remote computer and display on the local one. Actually, the programs run would not be graphic--I just want something similar to the UNIX telnet. Any help on how to do this would be appreciated.

Sean

nazareth@janet.ucla.edu

Date: 11 Jan 93 21:36:11 GMT From: news-mail-gateway@ucsd.edu

Subject: Telnet Server and KA9Q NOS 930104

To: packet-radio@ucsd.edu

I recently downloaded the latest version of the KA9Q NOS TCP/IP package from UCSD.EDU. This latest version seems to no longer support the TELNET SERVER. It does not allow you to "START TELNET" and TELNET does not show up as an option under the START command. Can someone enlighten me on this change. Is there a new alternative I am overlooking.

I would be very interested in any information anyone would be willing to post regarding a comparison of features and services offered by the various NOS derivatives.

Ron - KA5LUG

Ron Wright - KA5LUG Internet: RON@ALPHA.NSULA.EDU
User Support Specialist KA5LUG@AMSAT.ORG

Northwestern State University

Natchitoches, LA 71497

(318) 357-5594 Packet: KA5LUG@N5HOF.LA.USA.NA

Date: Tue, 12 Jan 1993 04:24:53 GMT

From: qualcom.qualcomm.com!servo.qualcomm.com!karn@network.UCSD.EDU

Subject: Telnet Server and KA90 NOS 930104

To: packet-radio@ucsd.edu

In article <930111153611.535@NSULA.EDU> RON@NSULA.EDU (Ron Wright - NSU Computer Center) writes:

>I recently downloaded the latest version of the KA9Q NOS TCP/IP package >from UCSD.EDU. This latest version seems to no longer support the TELNET >SERVER. It does not allow you to "START TELNET" and TELNET does not >show up as an option under the START command. Can someone enlighten me >on this change. Is there a new alternative I am overlooking.

It's simply not configured into the binary that I loaded to ucsd.edu. If you have Borland C++ 3.1, you can rebuild the package yourself with whatever options you like. Just go into config.h and set the MAILBOX option.

The reason I didn't put it in is because it's quite large, the version I have is out of date, and I don't use it anyway. I would like to take code from whoever is currently working on the mailbox and integrate it back in to my next release.

Phil

Date: 11 Jan 93 16:31:40 GMT

From: usc!rpi!newsserver.pixel.kodak.com!kodak!eastman!isctssl!

braun@network.UCSD.EDU

Subject: Tiny-2 to 2sat, help!

To: packet-radio@ucsd.edu

Hi, I know that I've seen this in QST and other places, but since I just traded away my kenwood 205 and picked up a 24at and 2sat Icom, i could use some help. I tried to hook up my icom like I did the kenwood but I get no tx audio. I now remember that somewhere I saw a hook up that included a transformer? Can some kind soul point me to a place I can find a schematic to interface my 2sat to my tiny-2? Thanks in advance, I really need to get this up this week.

Curtis Braun (curtis@computronics.com) (n2hkd)
Computronics, POBOX 1002 Fairport,NY 14450
Guest@Digital Telstar,Network Operations Center Kodak

End of Packet-Radio Digest V93 #11 *************